

CONTENTS

Editors Note	xi
--------------	----

ARTIFICIAL INTELLIGENCE/EXPERT SYSTEMS

Computer role in decision making in the year 2000 Johnson Aimie Edosomwan	1
Expert system and symbolic processing for automation Ashok A. Grandhee and Raymond A. Moczadlo	6
IPSS: an approach towards automated decisions in CIM systems Juan M. Sepulveda and Elden L. DePorter	11
The role of the industrial engineer in developing expert systems Douglas S. Watts and Hamed Kamal Eldin	15
Application of expert systems to productivity measurement in companies/organizations David J. Sumanth and Mehmet Dedeoglu	21
A microcomputer-based knowledge system for CAD software selection Abu S. M. Masud and Bruce P. Kolarik	26
The development of a knowledge-based system for information systems project development consulting Francis M. Lesusky, Robert L. Rhudy and John C. Wiginton	29
PWA_Planner - a rule based system for printed wiring assemblies process planning Tien-Chien Chang and John Terwilliger, Jr	34
A novel structure of real-time expert control system for process industry J. Jiang and R. Doraiswami	39

COMPUTERS IN PRODUCTION AND INVENTORY CONTROL

CIM includes the experimental shop Harold Beckstrom, K. A. Ebeling and J. Stanislao	44
Modeling of computer and communication networks in flexible manufacturing Biman K. Ghosh and Richard A. Wysk	49
Lot sizing in cellular manufacturing systems R. Meenakshi Sundaram and R. M. Sundrarajan	55

A simulation model for evaluating centralized vs distributed inventory systems Khalil F. Matta and Diptendu Sinha	61
Computerized ABC analysis: the basis for inventory management Chao-Hsien Chu and Ying-Chan Chu	66
A decision support system for inventory management in high research & development environment Boaz Ronen	71
Evaluating inventory turns for a hospital environment Rajiv Kapur and Chris Moberg	73
Automating manual reward systems Richard J. Keevan	78
A procedure for process monitoring based upon the CUSUM charting procedure: a microcomputer based solution technique for determining Markov chain stationary probabilities Gary S. Wasserman	83

SYSTEMS PLANNING AND EVALUATION

Using integrated spreadsheets for production and facilities planning Todd W. Lue	88
Manufacturing floor space forecasting Paul J. Andrisani	92
Capacity planning in job-shop environment Yasser A. Hosni and Ali Alsebaise	96
Industrial engineering spreadsheet applications from a manufacturing resource planning (MRP-II) system John S. W. Fargher, Jr	100
Integrating manufacturing resources planning (MRP-II) with flexible manufacturing systems (FMS) Howard W. Oden	107
Multiobjective decision making approach for determining alternate routing in a flexible manufacturing system Sameer Gangan, Suresh K. Khator and A. J. G. Babu	112

Assessment of the strategies for effective implementation of computer integrated manufacturing systems (CIMS)

Silvanus Johnson Udoka and John W. Nazemetz 118

A decision support system for dynamic truck despatching

Marc Goetschalckx and Wendi Taylor 120

SYSTEMS IMPLEMENTATION AND EVALUATION

Computer-aided methodology for development of real-time control systems for synchronized manufacturing

W. Robert Terry, Harish Rao and David K. Handal 124

Using microcomputers to prototype CIM systems

Laurence E. Huber 129

Economic comparison of conventional and flexible manufacturing systems by simulation

V. Ramachandran and D. L. Kimbler 134

Mechanized material handling systems design and routing

A. Ravindran, B. L. Foote and Larry Williams 138

Use of simulation in the analysis of shop floor operations

Chris Stylianides, Gabe Radi and K. A. Ebeling 144

Computer aided engineering of automated guided vehicle systems

Marc Goetschalckx and Kathleen Henning 149

Development, operation, and testing of a heuristic line balancing program for a microcomputer

Dean B. Creech and Gary E. Whitehouse 153

A case study in the application of microcomputer technology in the construction industry

Edmond W. Carlson and William G. Carlson 156

SCHEDULING

Scheduling experiments on the space station

Theodore J. Sheskin 160

Computerised scheduling technique for productivity improvement

Hassan Elghobary and Tadros Aziz 165

Distributed short interval scheduling in a shop-floor network Juan J. Diaz, Gabe Radi and K. A. Ebeling	170
Nurse staffing. Accurate information at the correct place and time Halsey M. Bagg	175
ERGONOMIC AND HUMAN INTERFACE ISSUES	
Modelling the human factors aspects of a computer-based text-graphics layout system Cheickna Sylla and A. J. G. Babu	180
An experimental investigation of effects of highlighting displayed information Paul Thacker and A. J. G. Babu	185
Comparison of displays for reduction of operator read error of barcoded production control data Lissa Galbraith and A. J. G. Babu	190
EDUCATION ISSUES	
Developing microcomputer software for CAD and CAM education Tien-Chien Chang, Hsu-Pin Wang and Richard A. Wysk	194
Integrating microcomputers into the industrial engineering curriculum Michael Branson, Terrence Beaumariage and Morteza Abtahi	199
Learning style as an influence on the effectiveness of self-paced computer-assisted instruction: preliminary results Gary M. Kern and Khalil F. Matta	203
Dual database strategy and implementation Chia-hao Chang and Thomas G. Steiner	208
Conceptual model of an integrated management information system incorporating industrial engineering techniques Denise Ford Jackson	213
Microcomputer security Sharon Cunningham	218
Developing a Disaster Recovery Plan (DRP) using a data base package Sharon Cunningham	223

COMMUNICATIONS

The importance of a strategic plan in office information systems Elden L. DePorter and Rosita M. Echols	230
How much does a LAN cost, really? Dennis S. Mok	233
Internetworking topologies for local area networks: pros and cons Mohammad Ilyas	237
Effects of message segmentation in tandem-node computer networks Mohammad Ilyas and Peter J. Lamanna	242

SHOP FLOOR ISSUES

Collecting attribute data using voice recognition Cynthia L. Morris and Gregory G. Riekhof	247
Continuous-time simulation of semi-orthogonal metal cutting on a lathe Denise J. Crawford, Patricia A. S. Ralston and Thomas L. Ward	252
A compact programming environment for microprocessor-based controllers Satoshi Uchida, Eiichi Kimura and Koutarou Mano	257
A computer simulation model for studying the performance of coordinate measuring machines Ahmad K. Elshennawy and M. Nashat Fors	262
Group technology cell formation—some new insights R. Meenakshi Sundaram and Shong-Shun Fu	267

MATHEMATICAL TECHNIQUES

An interactive micro-computer software for general three machines flow shop sequencing problems A. K. M. Abdul Haq and F. A. Burney	277
Methodology for an orderly quadratic assignment problem Cheickna Sylla and A. J. G. Babu	281
Karmarkar's projective method for linear programming: a computational survey Mahesh H. Dodani and A. J. G. Babu	285
Linear programming software tools on UNIX system Mitsuo Gen and Kenichi Ida	290

Using CAD/CAM for three-dimensional linear programming models Linda A. Humphreys and Robert L. Williams	295
USING SPREADSHEETS	
Practical guidelines for the design of menus James M. Frazier and N. P. Cannon, Jr	300
A graphic identification procedure for an expert authoring system Ramaswamy Ramesh and Cheickna Sylla	304
ERGONOMIC AND HUMAN INTERFACE ISSUES	
Job evaluation by computer Fred L. Eargle	309
Automated storage and retrieval of work standards Richard A. Bihr	312
Spreadsheet application to labor determination Silvia Kennedy and Juan R. Martinez	317
A knowledge-based system for assessment of human physiological abilities in manual lifting tasks S. S. Asfour and A. M. Genaidy	319
Micro-industrialization. Application and management of the micro-computer Greg D. Roberts	323
WORKPLACE DESIGN	
Computerized work study approach to factory design Hassan Elghobary, Abdellatif Haridi and Mohamed Naguib	327
Facilities planning and design with microcomputers Hamid R. Parsaei and Louis J. Galbiati III	332
Three dimensional representation workplace diagram on a microcomputer Khokiat Kengskool, Fred Swift and Hector Carrasco	336
ECONOMICS	
Capital equipment justification:a spreadsheet application template David L. Earnest	341
An engineering economy expression analyzer Thomas Kisko	346

A graphics interface to an engineering economy program Brad C. Meyer	351
COST CONTROL	
Automating cost estimating systems Sungyoul Lee and K. A. Ebeling	356
Capital tracking & project control Peter H. Christian	361
Minimum annual revenue requirement analysis Adedeji B. Badiru and David L. Russell	366
Reducing computer operating costs Johnson Aimie Edosomwan	371
HAZARD AND BREAKDOWN MONITORING	
Computing equipment downtime intervals and compiling a frequency table using dBASE III PLUS Richard M. Schreiner	377
QUALITY ASSURANCE	
The most economic setting for a uniformly shifting process G. Allen Pugh	381
A statistical analysis tool for variation simulation modeling Chin-Wen Lin	386
Information requirements of the quality assurance system H. H. Elghobary and M. M. Kabil	392
The design of a user friendly interactive personal computer package for quality control charts, project management, and linear programming applications Helmut T. Zwahlen and Mehmet Evrenol	397
INTEGRATING THE HUMAN INTO THE SYSTEM	
Human-computer interaction in manufacturing Ahmad K. Elshennawy and Chin H. Lee	402
Job characteristic perceptions of manual drafting and CADD: a field study of the effects of computerization on drafting & design personnel David E. Mandeville	406

Design and analysis of the cumulative intelligence medical-treatment (CIM) system Yoshihiko Tanaka	411
Developing a methodology for using case mix information R. Kent Boevers, Michael Branson and Chester Sidney Smith, Jr	416
Microcomputer applications in hospital management engineering Justin A. Myrick and Thomas H. Bowlin	419
Selected microcomputer applications for hospital management engineers Ruby Blasak and Andrew R. Ganti	422

